Contents of Volume

Volume 44 No. 1

SPECIAL ISSUE: INTERNATIONAL CONFERENCE ON URBAN POLLUTION CONTROL TECHNOLOGY and SPECIAL ENVIRONMENTAL TOPICS

- 1 Biological control of leachate from municipal landfills A. DING, Z. ZHANG, J. FU (People's Republic of China) & L. CHENG (Germany)
- 9 Management, disposal and recycling of waste industrial organic solvents in Hong Kong P. K. W. LAU & A. KOENIG (Hong Kong)
- 17 Quantum yield study of the photodegradation of hydrophobic dyes in the presence of acetone sensitizer S. M. TSUI & W. CHU (Hong Kong)
- 23 Technology for recovering phosphorus from incinerated wastewater treatment sludge M. TAKAHASHI, S. KATO, H. SHIMA, E. SARAI, T. ICHIOKA, S. HATYAKAWA & H. MIYAJIRI M (Japan)
- 31 Enhanced sludge granulation in upflow anaerobic sludge blanket (UASB) reactors by aluminum chloride H. Q. YU, H. H. P. FANG (Hong Kong) & J. H. TAY (Singapore)
- 37 Efficiency of biological treatment affected by high strength of ammonium-nitrogen in leachate and chemical precipitation of ammonium-nitrogen as pretreatment X. Z. LI & Q. L. ZHAO (Hong Kong)
- 45 Optimising the preparation of activated carbon from digested sewage sludge and coconut husk J. H. TAY, X. G. CHEN, S. JEYASEELAN (Singapore) & N. GRAHAM (UK)
- 53 A comparative study of anaerobically digested and undigested sewage sludges in preparation of activated carbons

J. H. TAY, X. G. CHEN, S. JEYASEELAN (Singapore) & N. GRAHAM (UK)

SPECIAL ENVIRONMENTAL TOPICS PAPERS

- 59 Priority assessment of toxic substances in life cycle assessment. III: Export of potential impact over time and space
 - M. A. J. HUIJBREGTS, J. B. GUINÉE & L. REIJNDERS (Netherlands)
- 67 Environmental and biological monitoring of occupational exposure to organic micropollutants in gasoline C. SENZOLO, S. FRIGNANI & B. PAVONI (Italy)
- 83 Luminescence investigations of redox cycling of adriamycin

 KRUK, T. MICHALSKA, J. KŁADNY & L. KUBERA-NOWAKOWSKA (Poland)

Volume 44 No. 2

ENVIRONMENTAL CHEMISTRY

- 91 Polychlorinated biphenyls and hexachlorobenzene in atmosphere, sea-surface microlayer, and water measured with semi-permeable membrane devices (SPMDs) K. BOOIJ & B. L. VAN DROOGE (Netherlands)
- 99 A screening model-based study of transport fluxes and fate of airborne mercury deposited onto catchment areas
 - I. X. TSIROS (USA)
- 109 Impact of hairy vetch cover crop on herbicide transport under field and laboratory conditions A. M. SADEGHI & A. R. ISENSEE (USA)
- 119 Photolysis of PAHs in aqueous phase by UV irradiation J. SABATÉ, J. M. BAYONA & A. M. SOLANAS (Spain)

- 125 Polycyclic aromatic hydrocarbons: a QSPR study M. M. C. FERREIRA (Brazil)
- 147 Polycyclic aromatic hydrocarbons (PAHs) in subcutaneous biopsies of Mediterranean cetaceans L. MARSILI, A. CARUSO, M. CRISTINA FOSSI, M. ZANARDELLI, E. POLITI & S. FOCARDI (Italy)
- 155 PAHs associated with the leaves of three deciduous tree species. II: uptake during a growing season M. HOWSAM, K. C. JONES & P. INESON (UK)
- 165 No enhancement in bioconcentration of organic contaminants by low levels of DOM M. HAITZER (Germany), J. AKKANEN (Finland), C. STEINBERG (Germany) & J. V. K. KUKKONEN (Finland)
- 173 Treatment of N,N-dimethylacetamide waste gas by a trickle-bed air biofilter C. LU, M.-R. LIN & J. LIN (Taiwan, ROC)
- 181 Extraction of organic contaminants from marine sediments and tissues using microwave energy S. JAYARAMAN, R. J. PRUELL & R. MCKINNEY (USA)
- 193 Organochlorine burdens in blood of ringed and bearded seals from north-western Svalbard K. BANG, B. M. JENSSEN, C. LYDERSEN & J. U. SKAARE (Norway)
- 205 Photoinductive properties of soil humic acids and their fractions obtained by tandem size exclusion chromatography-polyacrylamide gel electrophoresis J.-P. AGUER (France), O. TRUBETSKAYA, O. TRUBETSKOJ (Russian Federation) & C. RICHARD (France)
- 211 The modelling of trichloroethene photodegradation in Brij 35 surfactant by two-stage reaction W.K. CHOY & W. CHU (Hong Kong)
- 217 Investigation of uptake, translocation and fate of trichloroacetic acid in Norway spruce (*Picea abies*/L./Karst.) using ¹⁴C-labelling
 M. MATUCHA, H. UHLÍŘOVÁ (Czech Republic) & M. BUBNER (Germany)
- 223 Analysis of photochemical pollution in summer and winter using a photochemical box model in the center of Tokyo, Japan H. HUANG, Y. AKUSTU, M. ARAI & M. TAMURA (Japan)
- 231 Degradation of herbicides in two sandy aquifers under different redox conditions L. LARSEN & J. AAMAND (Denmark)
- 237 Formation of nitrophenols upon UV irradiation of phenol and nitrate in aqueous solutions and in TiO₂ aqueous suspensions
 D. VIONE, V. MAURINO, C. MINERO, M. VINCENTI & E. PELIZZETTI (Italy)
- 249 Continuous monitoring of photocatalytic treatments by flow injection. Degradation of dicamba in aqueous TiO₂ dispersions
 A. BIANCO-PREVOT, D. FABBRI, E. PRAMAURO (Italy), A. MORALES-RUBIO & M. DE LA GUARDIA (Spain)
- 257 Aerosolization of an anionic surfactant (LAS) and dissolved organic carbon (DOC) under laboratory conditions A. MARCOMINI, G. POJANA, A. GIACOMETTI & C. OPPO (Italy)
- 263 Use of zebra mussel (*Dreissena polymorpha*) to assess trace metal contamination in the largest Italian subalpine lakes
 M. CAMUSSO, R. BALESTRINI & A. BINELLI (Italy)
- 271 Concentrations of monosaccharides in humic substances in the early stages of humification N. KOIVULA & K. HÄNNINEN (Finland)
- 281 Combined treatment of textile effluent using the sequence Phanerochaete chrysosporium—ozone A. KUNZ, V. REGINATTO & N. DURÁN (Brazil)
- 289 Biodegradation of aliphatic-aromatic copolyesters: evaluation of the final biodegradability and ecotoxicological impact of degradation intermediates
 U. WITT, T. EINIG, M. YAMAMOTO, I. KLEEBERG, W.-D. DECKWER & R.-J. MÜLLER (Germany)
- 301 Monitoring of organochlorine pesticide residues in the Indian marine environment G. G. PANDIT, A. M. MOHAN RAO, S. K. JHA, T. M. KRISHNAMOORTHY, S. P. KALE, K. RAGHU & N. B. K. MURTHY (India)

307 Spray deposits of crop protection products on plants – the potential exposure of non-target arthropods H. KOCH & P. WEISSER (Germany)

Volume 44 No. 3

ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT

313 Study of fungicidal and antibacterial effect of the Cu(II)-complexes of thiophene oligomers synthesized in ZSM-5 zeolite channels

G. ČÍK, H. BUJDÁKOVÁ & F. ŠERŠEŇ (Slovak Republic)

- 321 Metallothionein induction and condition index of dogwhelks *Nucella lapillus* (L.) exposed to cadmium and hydrogen peroxide K.M.Y. LEUNG & R.W. FURNESS (UK)
- 327 Organochlorine insecticides, polychlorinated biphenyls, and metals in water, sediment, and green frogs from southwestern Michigan
 C.D. GILLILLAND, C.L. SUMMER, M.G. GILLILLAND, K. KANNAN, D.L. VILLENEUVE, K.K. COADY, P. MUZZALL, C. MEHNE & J.P. GIESY (USA)
- 341 Environmental fate and bioavailability of wood preservatives in freshwater sediments near an old sawmill site M. LYYTIKÄINEN, A. SORMUNEN, S. PERÄNIEMI & J.V.K. KUKKONEN (Finland)
- 351 Metals in tissues of European otters (*Lutra lutra*) from Denmark, Great Britain and Ireland C.F. MASON & A. STEPHENSON (UK)
- 355 Glutamate and calcium uptake in astrocytes after acute lead exposure S. RAUNIO & H. TÄHTI (Finland)
- 361 Toxicity of copper in an oxic stream sediment receiving aquaculture effluent D.B. HUGGETT, D. SCHLENK & B.R. GRIFFIN (USA)
- 369 Determination of the aquatic PNEC_{0.05} for boron S.D. DYER (USA)
- 377 Blood:air partition coefficients of individual and mixtures of trihalomethanes M. BÉLIVEAU, G. CHAREST-TARDIF & K. KRISHNAN (Canada)
- 383 Application of the comet and micronucleus assays to butterfish (*Pholis gunnellus*) erythrocytes from the Firth of Forth (Scotland)
 V. BOMBAIL, D. AW. E. GORDON & J. BATTY (UK)
- 393 A new monoclonal antibody against vitellogenin from rainbow trout (*Oncorhynchus mykiss*)
 A. MARX (Germany), J. SHERRY (Canada), P.-D. HANSEN & B. HOCK (Germany)
- 401 Traditional versus WHIM molecular descriptors in QSAR approaches applied to fish toxicity studies W. DI MARZIO (Argentina), S. GALASSI, R. TODESCHINI & F. CONSOLARO (Italy)
- 407 Prediction of the *Daphnia* acute toxicity from heterogeneous data J.C. FAUCON, R. BUREAU, J. FAISANT, F. BRIENS & S. RAULT (France)
- 423 Estimating biotransformation rate constants of organic chemicals from modeled and measured elimination rates

 A VAN DEB LINDS A JAN HENDRIKS & D.T.H.M. SLIM (Netherlands)

A. VAN DER LINDE, A. JAN HENDRIKS & D.T.H.M. SIJM (Netherlands)

- 437 QSAR study on the toxicity of substituted benzenes to the algae (Scenedesmus obliquus) G.-H. LU, X. YUAN & Y.-H. ZHAO (People's Republic of China)
- 441 The effects of solar UV-B radiation on embryonic mortality and development in three boreal anurans (Rana temporaria, Rana arvalis and Bufo bufo)
 J. HÄKKINEN, S. PASANEN & J.V.K. KUKKONEN (Finland)
- 447 Acute toxicity of substituted phenols to Rana japonica tadpoles and mechanism-based quantitative structure–activity relationship (QSAR) study
 X. WANG, Y. DONG, L. WANG & S. HAN (People's Republic of China)

- 457 Effect of selected pesticides and their ozonation by-products on gap junctional intercellular communication using rat liver epithelial cell lines S.J. MASTEN, M. TIAN, B.L. UPHAM & J.E. TROSKO (USA)
- 467 Effects of procymidone, fludioxonil and pyrimethanil on two non-target aquatic plants S. VERDISSON, M. COUDERCHET & G. VERNET (France)
- 475 Effects of bis(tributyltin)oxide on antipredator behavior in threespine stickleback *Gasterosteus aculeatus* L Å.E. WIBE, T. NORDTUG & B.M. JENSSEN (Norway)
- 483 PCBs, TEQs and plasma retinol in grey heron (Ardea cinerea) hatchlings from two rookeries in Norway B.M. JENSSEN, V.H. NILSSEN, K.M. MURVOLL & J.U. SKAARE (Norway)
- 491 Evaluation and refinement of a continuous seed germination and early seedling growth test for the use in the ecotoxicological assessment of soils
 P. GONG (People's Republic of China), B.-M. WILKE, E. STROZZI & S. FLEISCHMANN (Germany)
- 501 Analysis of the effects of rotational larviciding on aquatic fauna of two Guinean rivers: the case of permethrin G. CROSA (Italy), L. YAMÉOGO (Burkina Faso), D. CALAMARI (Italy), M.E. DIOP, K. NABÉ & F. KONDÉ (Guinea)

ENVIRONMENTAL CHEMISTRY

- 511 Influence of solution composition and column aging on the reduction of nitroaromatic compounds by zerovalent iron
 - J. KLAUSEN, J. RANKE & R. P. SCHWARZENBACH (Switzerland)
- 519 Influence of n-alkanes and petroleum on fatty acid composition of a hydrocarbonoclastic bacterium: Marinobacter hydrocarbonoclasticus strain 617
 P. DOUMENQ, E. ARIES, L. ASIA, M. ACQUAVIVA, J. ARTAUD, M. GILEWICZ, G. MILLE & J. C. BERTRAND (France)
- 529 Preparation and certification of a reference material on PCBs in pig fat and its application in quality control in monitoring laboratories during the Belgian "PCB-crisis"
 K. BESTER, P. DE VOS, L. LE GUERN, S. HARBECK, F. HENDRICKX, G. N. KRAMER, T. LINSINGER, I. MERTENS, H. SCHIMMEL, B. SEJERØE-OLSEN, J. PAUWELS, G. DE POORTER, (Belgium) G. G. RIMKUS (Germany) & M. SCHLABACH (Norway)
- 539 A rapid and sensitive method for methyl tert-butyl ether analysis in water samples by use of solid phase microextraction and gas chromatography-mass spectrometry F. PIAZZA, A. BARBIERI, F. S. VIOLANTE & A. RODA (Italy)
- 545 Effects of fulvic acid on the bioavailability of rare earth elements and GOT enzyme activity in wheat (*Triticum aestivum*)
 G. ZHIMANG, W. XIAORONG, G. XUEYUAN, C. JING, W. LIANSHENG, D. LEMEI & C. YIJUN (People's Republic of China)
- 553 Modification of the Zahn–Wellens test: determination of the biodegradability of poorly soluble, adsorbing and volatile substances by measurement of oxygen consumption and carbon dioxide production C. NORR, S. MEINECKE & H. BRACKEMANN (Germany)
- 561 A critical compilation of Henry's law constant temperature dependence relations for organic compounds in dilute aqueous solutions J. STAUDINGER & P. V. ROBERTS (USA)
- 577 Microbial degradation of mefenoxam in rhizosphere of Zinnia angustifolia S. G. PAI, M. B. RILEY & N. D. CAMPER (USA)
- 583 Short-term exposure to sub-lethal doses of lindane affects developmental parameters in *Chironomus riparius* Meigen, but has no effect on larval glutathione-S-transferase activity G. HIRTHE, T. C. FISHER, M. CRANE & A. CALLAGHAN (UK)

- 591 Seasonal dependence of the chiral composition of α-HCH in coastal deposition at the North Sea B. BETHAN, W. DANNECKER, H. GERWIG, H. HÜHNERFUSS & M. SCHULZ (Germany)
- 599 Evaluation and comparison of multimedia mass balance models of chemical fate: application of EUSES and ChemCAN to 68 chemicals in Japan K. KAWAMOTO (Japan), M. MACLEOD & D. MACKAY (Canada)
- 613 Abiotic Fe(III) induced mineralization of phenolic substances
 J. PRACHT, J. BOENIGK, M. ISENBECK-SCHRÖTER, F. KEPPLER & H. F. SCHÖLER (Germany)
- 621 Effect of photosensitizer riboflavin on the fate of 2,4,6-trinitrotoluene in a freshwater environment H. CUI, H.-M. HWANG, S. COOK & K. ZENG (USA)
- 627 Role of pH in partitioning and cation exchange of aromatic amines on water-saturated soils H. LI, L. S. LEE, J. R. FABREGA & C. T. JAFVERT (USA)
- 637 On the leachability and sources of some elements in sediments from the Bothnian Sea and the Gotland Deep (the Baltic Sea)
 M. MÄLKKI (Finland)
- 643 Strategies for including vegetation compartments in multimedia models I. T. COUSINS & D. MACKAY (Canada)
- 655 Effects of redox potential and pH value on the release of rare earth elements from soil X. CAO, Y. CHEN, X. WANG & X. DENG (People's Republic of China)
- 663 Study on the kinetics of cerium(III) adsorption—desorption on different soils of China D. LI, S. HUANG, W. WANG & A. PENG (People's Republic of China)
- 671 A new potential toxaphene congener: synthesis, GC/EI-MS study, crystal structure, NMR analysis, and ab initio calculations of 3-endo,5-endo-dichloro-7,7-bis-chloromethyl-4-dichloromethyl-tricyclo[2.2.1.0^{2.6}]heptane J. KOIVISTO, E. KOLEHMAINEN (Finland), V. A. NIKIFOROV (Russian Federation), M. NISSINEN, J. LINNANTO, M. LAHTIPERÄ (Finland), S. A. MILTSOV & V. S. KARAVAN (Russian Federation)
- 681 Environmental occurrence of nitrotriphenylene observed in airborne particulate matter S. ISHII, Y. HISAMATSU, K. INAZU & K.-I. AIKA (Japan)
- 691 Bioaccumulation of cesium-137 by biota in different aquatic environments S. TOPCUOĞLU (Turkev)
- 697 Oxidation of triphenylarsine to triphenylarsineoxide by *Trichoderma harzianum* and other fungi K. HOFMANN, E. HAMMER, M. KÖHLER & V. BRÜSER (Germany)
- 701 Determination of aldehydes and ketones in air samples using cryotrapping sampling A. LEVART & M. VEBER (Slovenia)
- 709 Characterization of mucilage aggregates in Adriatic and Tyrrhenian Sea: structure similarities between mucilage samples and the insoluble fractions of marine humic substance M. MECOZZI, R. ACQUISTUCCI, V. D. NOTO, E. PIETRANTONIO, M. AMICI & D. CARDARILLI (Italy)
- 721 Degradability of selected azo dye metabolites in activated sludge systems P. EKICI (Turkey), G. LEUPOLD & H. PARLAR (Germany)
- 729 Concentration of organochlorine pesticides in wine corks B. STRANDBERG & R. A. HITES (USA)
- 737 Humic substances as catalysts in condensation reactions M. KLAVINŠ, J. DIPĀNE & K. BABRE (Latvia)
- 743 Occurrence of organo-arsenicals in jellyfishes and their mucus K. HANAOKA, H. OHNO, N. WADA, S. UENO (Japan), W. GOESSLER, D. KUEHNELT, C. SCHLAGEN-HAUFEN (Austria), T. KAISE (Japan) & K. J. IRGOLIC (Austria)
- 751 TiO₂-catalyzed photooxidation of arsenite to arsenate in aqueous samples M. BISSEN, M.-M. VIEILLARD-BARON, A. J. SCHINDELIN & F. H. FRIMMEL (Germany)
- 759 Solubility of nonylphenol and nonylphenol ethoxylates. On the possible role of micelles R. BRIX, S. HVIDT & L. CARLSEN (Denmark)
- 765 An analytically solved kinetic model for pesticide degradation in single compartment systems J. J. GONZÁLEZ, J. O. MAGRANS, J. L. ALONSO-PRADOS & J. M. GARCÍA-BAUDÍN (Spain)

- 771 Aerobic and anaerobic abiotic oxidation of squalene in the presence of hydroperoxides A. MOUZDAHIR (France), S. BAKKAS (Morocco) & J.-F. RONTANI (France)
- 779 Sorption of 1-naphthol to soil and geologic samples with varying diagenetic properties M. J. SALLOUM, M. J. DUDAS & W. B. MCGILL (Canada)
- 789 Uptake and mobility of uranium in black oaks: implications for biomonitoring depleted uranium-contaminated groundwater J. D. EDMANDS, D. J. BRABANDER & D. S. COLEMAN (USA)
- 797 Effect of drying and composting biosolids on the movement of nitrate and phosphate through repacked soil columns under steady-state hydrological conditions
- C. M. COOKE, L. GOVE, F. A. NICHOLSON, H. F. COOK & A. J. BECK (UK) 805 Enhanced transport of pesticides in a field trial with treated sewage sludge

E. R. GRABER, I. DROR, F. C. BERCOVICH & M. ROSNER (Israel)

- 813 Instrumental recording and biomonitoring of ambient ozone in the Greek countryside C. J. SAITANIS & M. G. KARANDINOS (Greece)
- 823 Biodegradability of ethylenediamine-based complexing agents and related compounds P. PITTER & V. SÝKORA (Czech Republic)
- 827 Photochemically induced formation of the "Al₁₃" tridecameric polycation in the presence of Fe(III) and organic acids
 - D. S. ROSS, R. J. BARTLETT & H. ZHANG (USA)
- 833 Trace metals in different species of mollusca, water and sediments from Taiwan coastal area T.-C. HUNG, P.-J. MENG, B.-C. HAN, A. CHUANG & C.-C. HUANG (Taiwan, ROC)
- 843 Fugacity superposition: a new approach to dynamic multimedia fate modeling E. G. HERTWICH (Norway)
- 855 The solubility of gases and vapours in dry octan-1-ol at 298 K M. H. ABRAHAM, J. LE (UK), W. E. ACREE JR., P. W. CARR & A. J. DALLAS (USA)
- 865 Primary biodegradation of veterinary antibiotics in aerobic and anaerobic surface water simulation systems F. INGERSLEV, L. TORÄNG, M.-L. LOKE, B. HALLING-SØRENSEN & N. NYHOLM (Denmark)
- 873 Dioxin and dioxin-like PCB impurities in some Japanese agrochemical formulations S. MASUNAGA, T. TAKASUGA & J. NAKANISHI (Japan)
- 887 Effect of sludge-amendment or nutrient addition on the biodegradation of the herbicide isoproturon in soil C. PERRIN-GANIER, F. SCHIAVON, J.-L. MOREL & M. SCHIAVON (France)
- 893 Degradation of ¹⁴C-carbofuran in soil using a continuous flow system S. P. KALE, N. B. K. MURTHY & K. RAGHU (India)
- 897 Boiling points of halogenated organic compounds A. L. HORVATH (UK)

Volume 44 No. 5

SCIENCE FOR ENVIRONMENTAL TECHNOLOGY

- 907 Investigation of the behaviour of haloketones in water samples
 A. D. NIKOLAOU, T. D. LEKKAS, M. N. KOSTOPOULOU & S. K. GOLFINOPOULOS (Greece)
- 913 Role of cupric ions in the H₂O₂/UV oxidation of humic acids C.-H. LIAO, M.-C. LU & S.-H. SU (Taiwan, ROC)
- 921 Simulation of atmospheric PAH emissions from diesel engines A. DURÁN, A. DE LUCAS, M. CARMONA & R. BALLESTEROS (Spain)
- 925 Laboratory column studies for evaluating a barrier system for providing oxygen and substrate for TCE biodegradation
 C. M. KAO, S. C. CHEN & M. C. SU (Taiwan, ROC)

- 935 Modeling the quantum yields of herbicide 2,4-D decay in UV/H₂O₂ process W. CHU (Hong Kong)
- 943 The rate improvement and modeling of trichloroethene photodegradation by acetone sensitizer in surfactant solution

W. K. CHOY & W. CHU (Hong Kong)

- 949 Attempt to adsorb N-nitrosamines in solution by use of zeolites J. H. ZHU, D. YAN, J. R. XAI, L. L. MA & B. SHEN (People's Republic of China)
- 957 Decolorization of synthetic dyes by the Fenton reagent and the Cu/pyridine/H₂O₂ system F. NERUD, P. BALDRIAN, J. GABRIEL & D. OGBEIFUN (Czech Republic)
- 963 Enhanced naphthalene solubility in the presence of sodium dodecyl sulfate: effect of critical micelle concentration H.-L. HUANG & W.-M. G. LEE (Taiwan, ROC)
- 973 Identification and quantification of chlorinated bisphenol A in wastewater from wastepaper recycling plants H. FUKAZAWA, K. HOSHINO, T. SHIOZAWA, H. MATSUSHITA & Y. TERAO (Japan)
- 981 Distribution behavior of heavy metals investigated in a laboratory-scale incinerator M. WOBST, H. WICHMANN & M. BAHADIR (Germany)
- 989 Preparations of organobentonite using nonionic surfactants Y.-H. SHEN (Taiwan, ROC)
- 997 Loading estimates of lead, copper, cadmium, and zinc in urban runoff from specific sources A. P. DAVIS, M. SHOKOUHIAN & S. NI (Taiwan, USA)
- 1011 Characterisation of non-condensable sulphur containing gases from Kraft pulp mills J. C. M. BORDADO & J. F. P. GOMES (Portugal)
- 1017 Highly concentrated phenolic wastewater treatment by the Photo-Fenton reaction, mechanism study by FTIR-ATR J. ARAÑA, E. TELLO RENDÓN, J. M. DOÑA RODRÍGUEZ, J. A. HERRERA MELIÁN, O. GONZÁLEZ DÍAZ & J. PÉREZ PEÑA (Spain)
- 1025 Municipal landfill leachate—soil interactions: a kinetic approach N. CALACE, A. MASSIMIANI, B. M. PETRONIO & M. PIETROLETTI (Italy)
- 1033 Suitability of dye-clay complexes for removal of non-ionic organic compounds from aqueous solutions M. BORISOVER, E. R. GRABER, F. BERCOVICH & Z. GERSTL (Israel)
- 1041 Biodegradation of quinoline by gel immobilized Burkholderia sp. W. JIANLONG, H. LIPING, S. HANCHANG & Q. YI (People's Republic of China)
- 1047 Denitrification with acrylamide by pure culture of bacteria isolated from acrylonitrile—butadiene—styrene resin manufactured wastewater treatment system C.-C. WANG & C.-M. LEE (Taiwan, ROC)
- 1055 Regulating colored textile wastewater by 3/31 wavelength admi methods in Taiwan C. M. KAO, M. S. CHOU, W. L. FANG, B. W. LIU & B. R. HUANG (Taiwan, ROC)
- 1065 Leaching of 2,4-D from a soil in the presence of β-cyclodextrin: laboratory columns experiments E. MORILLO, J. I. PÉREZ-MARTÍNEZ & J. M. GINÉS (Spain)
- 1071 Synthetic fuel for imitation of municipal solid waste in experimental studies of waste incineration S. S. THIPSE, C. SHENG, M. R. BOOTY, R. S. MAGEE & E. L. DREIZIN (USA)
- 1079 Pyrene biodegradatin in aqueous solutions and soil slurries by Mycobacterium PYR-1 and enriched consortium N. RAMIREZ, T. CUTRIGHT & L.-K. JU (USA)
- 1087 Photocatalytic activity of TiO₂ films grown on different substrates Y. MA, J.-B. QIU, Y.-A. CAO, Z.-S. GUAN & J.-N. YAO (People's Republic of China)
- 1093 Bioleaching of heavy metals from sediment: significance of pH S.-Y. CHEN & J.-G. LIN (Taiwan, ROC)
- 1103 Enzymatic treatment of sanitary landfill leachate
 A. I. ZOUBOULIS, M. X. LOUKIDOU & K. CHRISTODOULOU (Greece)

- 1109 Activation of H₂O₂ by Amberlyst-15 resin supported with copper(II)-complexes towards oxidation of crystal
 - I. A. SALEM (United Arab Emirates)
- 1121 Sorption of organic contaminants in a fractured chalk formation A. WEFER-ROEHL, E. R. GRABER, M. D. BORISOVER, E. ADAR, R. NATIV & Z. RONEN (Israel)
- 1131 Bioremediation of coal tar PAH in soils using biodiesel L. T. TAYLOR & D. M. JONES (UK)
- 1137 Cosolvent effects of alcohols on the Henry's law constant and aqueous solubility of tetrachloroethylene (PCE) T. I. LADAA, C. M. LEE, J. T. COATES & R. W. FALTA. JR (USA)
- 1145 Photo-oxidation of biodegraded crude oil and toxicity of the photo-oxidized products H. MAKI, T. SASAKI & S. HARAYAMA (Japan)
- 1153 The organic precursors affecting the formation of disinfection by-products with chlorine dioxide C.-Y. CHANG, Y.-H. HSIEH, Y.-M. LIN, P.-Y. HU, C.-C. LIU & K.-H. WANG (Taiwan, ROC)
- 1159 Photocatalytic degradation of dyes on a magnetically separated photocatalyst under visible and UV irradiation F. CHEN, Y. XIE, J. ZHAO & G. LU (People's Republic of China)
- 1169 Azo dve decolourisation by anaerobic granular sludge F. P. VAN DER ZEE, G. LETTINGA & J. A. FIELD (Netherlands)
- 1177 Removal of metal ions and humic acid from water by iron-coated filter media C. H. LAI & C. Y. CHEN (Taiwan, ROC)
- 1185 Effect of fly ash characteristics on the removal of Cu(II) from aqueous solution C.-J. LIN & J.-E. CHANG (Taiwan, ROC)
- 1193 Hydroxyl radical scavenging role of chloride and bicarbonate ions in the H₂O₂/UV process C.-H. LIAO, S.-F. KANG & F.-A. WU (Taiwan, ROC)
- 1201 Kinetics of thermophilic anaerobes in fixed-bed reactors M. PEREZ, L. I. ROMERO & D. SALES (Spain)
- 1213 Relationship between release of nitric oxide and CO₂ and their dependence on oxidation reduction potential in wastewater treatment M. FUERHACKER, H. BAUER, R. ELLINGER, U. SREE, H. SCHMID, F. ZIBUSCHKA & H. PUXBAUM

- 1223 Simultaneous recovery of copper and degradation of 2,4-dichlorophenoxyacetic acid in aqueous systems by a combination of electrolytic and photolytic processes A. J. CHAUDHARY, S. M. GRIMES & MUKHTAR-UL-HASSAN (UK)
- 1231 Characteristics of organic precursors and their relationship with disinfection by-products E. E. CHANG, P.-C. CHIANG, Y.-W. KO & W.-H. LAN (Taiwan, ROC)
- 1237 Lipophilic extractives in process waters during manufacturing of totally chlorine free kraft pulp from eucalypt
 - A. GUTIÉRREZ, J. ROMERO & J. C. DEL RÍO (Spain)
- 1243 Combustion of gasolines in premixed laminar flames European certified and California phase 2 reformulated gasoline
 - Å. HÅKANSSON, K. STRÖMBERG, J. PEDERSEN & J. O. OLSSON (Sweden)
- 1253 Comparison of models for describing measured VOC emissions from wood-based panels under dynamic chamber test condition J. P. ZHU (Canada), J. S. ZHANG (USA) & C. Y. SHAW (Canada)
- 1259 Studies on plant-mediated fate of the explosives RDX and HMX R. BHADRA, D. G. WAYMENT, R. K. WILLIAMS, S. N. BARMAN, M. B. STONE, J. B. HUGHES & J. V. SHANKS (USA)
- 1265 Fate of pyrene in contaminated soil amended with alternate electron acceptors J. KARL C. NIEMAN, R. C. SIMS, J. E. MCLEAN, J. L. SIMS & D. L. SORENSEN (USA)
- 1273 Estimation of biodegradation parameters of phenolic compounds on activated sludge by respirometry K. ORUPOLD, A. MASIRIN & T. TENNO (Estonia)

- 1281 Carbon isotope fractionation during abiotic reductive dehalogenation of trichloroethene (TCE) M. BILL, C. SCHÜTH (Germany), J. A. C. BARTH & R. M. KALIN (UK)
- 1287 Interactions between organic flocculant PAN-DCD and dyes Y. YU, Y.-Y. ZHUANG & Q.-M. ZOU (People's Republic of China)
- 1293 Photosonochemical degradation of trichloroacetic acid in aqueous solution C. WU, D. WEI (Nanjing), J. FAN & L. WANG (People's Republic of China)

PERSISTENT ORGANIC POLLUTANTS AND DIOXINS AND SPECIAL ENVIRONMENTAL TOPICS

- 1299 Dependence of GC-RRTs on the electrical charge at substituents of chlorinated dioxins and related compounds M. MAKINO (Japan)
- 1307 Dependence of GC-RRTs on the solvent-accessible surface area of dioxins and related compounds M. MAKINO (Japan)
- 1315 Hydrolysis of chlorpyrifos in natural waters of the Chesapeake Bay B. LIU, L. L. MCCONNELL & A. TORRENTS (USA)
- 1325 GC/MS analysis of polybrominated diphenyl ethers in fish collected from the Inland Sea of Seto, Japan K. AKUTSU, H. OBANA, M. OKIHASHI, M. KITAGAWA, H. NAKAZAWA, Y. MATSUKI, T. MAKINO, H. ODA & S. HORI (Japan)
- 1335 Polychlorinated dibenzo-p-dioxins and dibenzofurans in paper making from a pulp mill in China M.-H. ZHENG, Z.-C. BAO, B. ZHANG & X.-B. XU (People's Republic of China)
- 1339 Iron-mediated reactions of polychlorinated biphenyls in electrochemical peroxidation process (ECP) M. ARIENZO (Italy), J. CHIARENZELLI, R. SCRUDATO, J. PAGANO, L. FALANGA & B. CONNOR (USA)
- 1347 Dioxins in adipose tissue of non-occupationally exposed persons in France: correlation with individual food exposure
 C. ARFI, N. SETA, D. FRAISSE, A. REVEL, J.-P. ESCANDE & I. MOMAS (France)
- 1353 Determination of polybrominated diphenyl ethers and PBDD/Fs during the recycling of high impact polystyrene containing decabromodiphenyl ether and antimony oxide
 S. HAMM, M. STRIKKELING (Germany), P. F. RANKEN (USA) & K. P. ROTHENBACHER (Belgium)
- 1361 Formation of polychlorinated dibenzo-p-dioxins/dibenzofurans from residual carbon on municipal solid waste incinerator fly ash using Na³⁷Cl R. ADDINK & E. R. ALTWICKER (USA)
- 1369 Quantitative structure–property relationship studies on n-octanol/water partitioning coefficients of PCDD/Fs J. CHEN, X. QUAN, Z. YAZHI, Y. YAN & F. YANG (People's Republic of China)
- 1375 Chlorinated persistent organic pollutants in black-tailed gulls (*Larus crassirostris*) from Hokkaido, Japan J.-W. CHOI, M. MATSUDA, M. KAWANO, T. WAKIMOTO, N. ISEKI, S. MASUNAGA, S.-I. HAYAMA & Y. WATANUKI (Japan)
- 1383 Levels of polychlorinated dibenzo-p-dioxins and dibenzofurans in soil samples from Spain E. ELJARRAT, J. CAIXACH & J. RIVERA (Spain)
- 1389 Formation of PCDDs and PCDFs during the combustion of polyvinylidene chloride M. OHTA, S. OSHIMA, T. IWASA, N. OSAWA, K. KUMATORIYA, A. YAMAZAKI, T. TAKASUGA, M. MATSUSHITA & N. UMEDZU (Japan)
- 1395 A reproducible approach to the reporting of organochlorine compounds in epidemiologic studies E. J. WILLMAN, I. HERTZ-PICCIOTTO, J. A. KELLER, E. MARTINEZ & M. J. CHARLES (USA)
- 1403 Distribution characteristics of PCBs in the sediments of the lower Nakdong River, Korea G. H. JEONG, H. J. KIM, Y. J. JOO, Y. B. KIM & H. Y. SO (South Korea)

- 1413 Reductive dechlorination of polychlorinated biphenyls as affected by sediment characteristics J. KIM & G.-Y. RHEE (South Korea)
- 1421 Progressive study and robustness test of QSAR model based on quantum chemical parameters for predicting BCF of selected polychlorinated organic compounds (PCOCs)
 D. WEI, A. ZHANG, C. WU, S. HAN & L. WANG (People's Republic of China)
- 1429 Formation of PCDF, PCDD, PCB, and PCN in de novo synthesis from PAH: Mechanistic aspects and correlation to fluidized bed incinerators
 R. WEBER, F. IINO, T. IMAGAWA, M. TAKEUCHI, T. SAKURAI & M. SADAKATA (Japan)
- 1439 Separation of PCBs and PAHs in sediment samples using silica gel fractionation chromatography J.-K. JANG & A. LI (USA)
- 1447 Evaluation of TCDD biodegradability under different redox conditions C. M. KAO, S. C. CHEN, J. K. LIU (Taiwan, ROC) & M. J. WU (USA)
- 1455 Survey of PCDD/Fs and non-ortho PCBs in UK sewage sludges J. STEVENS, N. J. L. GREEN & K. C. JONES (UK)
- 1463 Identification and quantification of polychlorinated biphenyls and some endocrine disrupting pesticides in human adipose tissue from Finland A. SMEDS & P. SAUKKO (Finland)
- 1473 Atmospheric deposition of polychlorinated dibenzo-p-dioxins, polychlorinated dibenzofurans, and dioxin-like polychlorinated biphenyls in the Kanto Region, Japan I. OGURA, S. MASUNAGA & J. NAKANISHI (Japan)
- 1489 A gas chromatography/high-resolution mass spectrometry (GC/HRMS) method for determination of polybrominated diphenyl ethers in fish M. ALAEE, D. B. SERGEANT, M. G. IKONOMOU & J. M. LUROSS (Canada)
- 1497 A simple kinetic model of PCDD/F formation by de novo synthesis H. MÄTZING (Germany)
- 1505 Chemical kinetic modeling of de novo synthesis of PCDD/F in municipal waste incinerators H. HUANG & A. BUEKENS (Belgium)
- 1511 Correlation of polychlorinated naphthalenes with polychlorinated dibenzofurans formed from waste incineration
 T. IMAGAWA (Japan) & C. W. LEE (USA)
- 1521 Catalyzed dehalogenation of Delor 103 by sodium hydridoaluminate J. HETFLEJŠ, M. CZAKÓOVÁ, R. ŘEŘICHA & J. VČELÁK (Czech Republic)

ENVIRONMENTAL CHEMISTRY

- 1531 Analysis of acidic pesticides using in situ derivatization with alkylchloroformate and solid-phase microextraction (SPME) for GC–MS
 T. HENRIKSEN, B. SVENSMARK, B. LINDHARDT & R. K. JUHLER (Denmark)
- 1541 Liquid chromatography study of pyrene degradation by two micromycetes in a freshwater sediment C. RAVELET, C. GROSSET, B. MONTUELLE, J. L. BENOIT-GUYOD & J. ALARYC (France)
- 1547 The effect of terpenes on the biodegradation of polychlorinated biphenyls by *Pseudomonas stutzeri* R. TANDLICH (USA) & B. BREŽNÁ & K. DERCOVÁ (Slovak Republic)
- 1557 Quantitative structure–property relationship study on reductive dehalogenation of selected halogenated aliphatic hydrocarbons in sediment slurries
 H. ZHAO, J. CHEN, X. QUAN, F. YANG (Republic of China) & W. J. G. M. PEIJNENBURG (Netherlands)
- 1565 Formation of singlet oxygen during farmorubicin oxidation I. KRUK, T. MICHALSKA & A. KŁADNA (Poland)

- 1573 Adsorption isotherms of 17β-estradiol on granular activated carbon (GAC)
 M. FUERHACKER, A. DÜRAUER & A. JUNGBAUER (Austria)
- 1581 Identification of microcystins in cyanobacteria from the Bleiloch former drinking-water reservoir (Thuringia, Germany)
 - C. HUMMERT, M. REICHELT, J. WEIB, H.-P. LIEBERT & B. LUCKAS (Germany)
- 1589 An evaluation of chemical persistence screening approaches D. W. PENNINGTON (USA)
- 1603 Chlorometabolite production by the ecologically important white rot fungus Bjerkandera adusta P. J. SILK, C. AUBRY, G. C. LONERGAN & J. B. MACAULAY (Canada)
- 1617 Relationship of approaches and a tiered methodology for screening chemicals in the context of long-range transport D. W. PENNINGTON (USA)
- 1633 Influence of heavy organic pollutants of anthropic origin on PAH retention by kaolinite H. GABORIAU & A. SAADA (France)
- 1641 Determination of hydrocarbons in old creosote contaminated soil using headspace solid phase microextraction and GC–MS
 M. ERIKSSON, J. FÄLDT, G. DALHAMMAR & A.-K. BORG-KARLSON (Sweden)
- 1649 The time-window an inadequate criterion for the ready biodegradability assessment of technical surfactants K. RICHTERICH & J. STEBER (Germany)
- 1655 Developing a multimedia model of chemical dynamics in an urban area M. L. DIAMOND, D. A. PRIEMER & N. L. LAW (CANADA)

ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT

- 1669 Effect of clay and organic matter type on the ecotoxicity of zinc and cadmium to the potworm *Enchytraeus albidus*K. LOCK & C. R. JANSSEN (Belgium)
- 1673 The chemical and biogenotoxic characterization of organic xenobiotics in aquatic sediment materials 1. The application and comparison of chemically non-specific and biogenotoxic methods M. PICER, T. KOVAČ, S. BRITVIČ & N. PICER (Croatia)
- 1685 Effects of atrazine on acetylcholinesterase activity in midges (*Chironomus tentans*) exposed to organophosphorus insecticides
 J. B. BELDEN & M. J. LYDY (USA)
- 1691 Combinations of *Azadirachta indica* and *Cedrus deodara* oil with piperonyl butoxide, MGK-264 and *Embelia ribes* against *Lymnaea acuminata*I. G. RAO & D. K. SINGH (India)
- 1697 Bioconcentration of nonylphenol in fathead minnows (*Pimephales promelas*)
 S. A. SNYDER, T. L. KEITH, S. L. PIERENS, E. M. SNYDER & J. P. GIESY (USA)
- 1703 A study of 2,4,6-trinitrotoluene inhibition of benzo[a]pyrene uptake and activation in a microbial mutagenicity assay
 K. S. WASHBURN, K. C. DONNELLY, H. J. HUEBNER, R. C. BURGHARDT, T. C. SEWALL & L. D. CLAXTON (USA)
- 1711 Validation of germination rate and root elongation as indicator to assess phytotoxicity with *Cucumis sativus* X, WANG, C. SUN, S. GAO, L. WANG & H. SHUOKUI (People's Republic of China)
- 1723 Urban airborne particulate: genotoxicity evaluation of different size fractions by mutagenesis tests on microorganisms and comet assay A. BUSCHINI, F. CASSONI, E. ANCESCHI, L. PASINI, P. POLI & C. ROSSI (Italy)

- 1737 Ecotoxicological and chemical evaluation of phenolic compounds in industrial effluents R. GUERRA (Italy)
- 1749 Influence of water hardness on the bioavailability and toxicity of linear alkylbenzene sulphonate (LAS) C. VERGE, A. MORENO, J. BRAVO & J. L. BERNA (Spain)
- 1759 Long-term assessment of insecticides treatments in West Africa: aquatic entomofauna L. YAMéOGO (Burkina Faso), G. CROSA (Italy), J. SAMMAN (Ghana), K. NABé (Guinea), F. KONDé (Guinea), D. THOLLEY (Sierra Leone) & D. CALAMARI (Italy)
- 1775 Effects of pyridaphenthion on growth of five freshwater species of phytoplankton. A laboratory study C. SABATER & J. M. CARRASCO (Spain)

